

SREE CHAITANYA COLLEGE OF ENGINEERING

(Approved by AICTE, New Delhi, Affiliated to JNTUH, Telangana, INDIA-505527)



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Blooms Taxonomy

Bloom's Taxonomy is a classification of the different objectives and skills that educators set for their students (learning objectives). The terminology has been updated to include the following six levels of learning. These 6 levels can be used to structure the learning objectives, lessons, and assessments of a course.

- 1. **Remembering**: Retrieving, recognizing, and recalling relevant knowledge from long- term memory.
- 2. **Understanding**: Constructing meaning from oral, written, and graphic messages through interpreting, exemplifying, classifying, summarizing, inferring, comparing, and explaining.
- 3. **Applying**: Carrying out or using a procedure for executing or implementing.
- 4. **Analyzing**: Breaking material into constituent parts, determining how the parts relate to one another and to an overall structure or purpose through differentiating, organizing, and attributing.
- 5. **Evaluating**: Making judgments based on criteria and standard through checking and critiquing.
- 6. **Creating**: Putting elements together to form a coherent or functional whole; reorganizing elements into a new pattern or structure through generating, planning, or producing.



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Bloom's Taxonomy Action Verbs

Definitions	I. Remembering	II. Understanding	III. Applying	IV. Analyzing	V. Evaluating	VI. Creating
Bloom's	Exhibit memory	Demonstrate	Solve problems	Examine and	Present and	Compile
Definition	of previously	understanding of	to new situations	break	defend	information
W 1	learned material	facts and ideas by	by applying	information into	opinions by	together in a
	by recalling facts,	organizing,	acquired knowledge, facts,	parts by	making	different way
	terms, basic concepts, and	comparing, translating,	techniques and	identifying motives or	judgments about	by combining elements in a
	answers.	interpreting, giving	rules in a	causes. Make	information,	new pattern or
		descriptions, and	different way.	inferences and	validity of	proposing
		stating main ideas.		find evidence to	ideas, or	alternative
				support	quality of work	solutions
				generalizations	based on a set	
					of criteria.	
Verbs	• Choose	 Classify 	• Apply	 Analyze 	• Agree	 Adapt
	 Define 	 Compare 	• Build	 Assume 	 Appraise 	• Build
	• Find	 Contrast 	• Choose	 Categorize 	 Assess 	Change
	• How	 Demonstrate 	 Construct 	 Classify 	Award	• Choose
	• Label	Explain	Develop	 Compare 	• Choose	• Combine
	• List	 Extend 	 Experiment 	 Conclusion 	 Compare 	 Compile
	Match	 Illustrate 	with	 Contrast 	 Conclude 	 Compose
	• Name	• Infer	Identify	• Discover	 Criteria 	Construct
	• Omit	 Interpret 	Interview	• Dissect	 Criticize 	Create
	• Recall	• Outline	 Make use of 	 Distinguish 	• Decide	• Delete
	• Relate	• Relate	Model	• Divide	• Deduct	• Design
	• Select	 Rephrase 	 Organize 	• Examine	• Defend	• Develop
	• Show	• Show	• Plan	• Function	Determine	• Discuss
	• Spell	• Summarize	• Select	• Inference	• Disprove	• Elaborate
	• Tell	• Translate	• Solve	• Inspect	• Estimate	• Estimate
	• What	- Translate	• Utilize	• List	• Evaluate	• Formulate
	• When			• Motive	• Explain	Happen
	• Where				• Importance	
				• Relationships	Importance Influence	• Imagine
	• Which			• Simplify		• Improve
	• Who			• Survey	• Interpret	• Invent
	• Why			• Take part in	• Judge	Make up
				• Test for	• Justify	Maximize
				Theme	• Mark	Minimize
					Measure	Modify
					Opinion	Original
					• Perceive	Originate
					• Prioritize	• Plan
					• Prove	• Predict
					• Rate	Propose
					• Recommend	• Solution
					• Rule on	• Solve
					• Select	• Suppose
					• Support	• Test
					• Value	• Theory



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